

MISHAUSTIN, Ye.N.

Work of microbiological institutions in Bulgaria. Izv. AN BSR  
Ser. biol. no.3:472-482 My-Je '61. (MLA 1,19,  
(BULGARIA--MICROBIOLOGICAL RESEARCH)

..M. HAYEV, Yu., inzh.

An active assistant. Zhil.-kom. zhena. 1. no. 312. 2. 111.

1. Domoupravleniye No.1, g.Konotop Sumskey oblasti, S. S. S. S. S.  
(Konotop—Housing management)

SAVITSKIY, B.P.; MODL, K.M.; MISHAYEVA, N.P.

Bloodsucking mosquitoes (Diptera Culicidae, of the White  
Russian S.S.R. Ent. oboz. 41 no.2:350-354. 62 MIRA 15 11

1. Institut mikrobiologii, epidemiologii i gigiyeny,  
Minsk.

(White Russia - Mosquitoes)

MISHAYEVA, N.P.; SAVITSKIY, B.P.

Parasitism of gamasid mites of murine rodents on birds. Dokl.  
AN BSSR 7 no.9:642-643 S '63. (MIFA 17:1)

1. Predstavleno akademikom AN BSSR R.S. Chebotarevym.

I 00711-62 EWT(1) JK  
ACC NR: AP6034116 (A,N) SOURCE CODE: UR/0358/66/035/005/0607/0609

AUTHOR: Medel', Kh. M.; Minhayeva, N. P.

ORG: Belorussian Scientific Research Institute of Epidemiology and Microbiology, Minsk (Belorusskiy nauchno-issledovatel'skiy institut epidemiologii i mikrobiologii)

TITLE: Studies of the fauna and ecology of bloodsucking mosquitoes in the Gomel' oblast of the Byelorussian SSR

SOURCE: Meditsinskaya parazitologiya i parazitarnyye bolezni, v. 35, no. 5, 1966, 607-609

TOPIC TAGS: animal disease, disease vector, mosquito, ~~population ecology~~  
*Biologic Ecology*

ABSTRACT: Twenty species of mosquitoes were identified in the Svetlogorsk rayon, including 18 bloodsucking species (subfamily Culicoidae) belonging to the genera *Anopheles*, *Aedes*, *Culex*, and *Theobaldia*, and two non-bloodsucking species (subfamily Chaoborinae) belonging to the genera *Chaoborus* and *Moohlonyx*. The most numerous and widespread species of bloodsucking mosquitoes were *Aedes communis*, *Aedes exoruscians*, *Aedes punctor*, and *Aedes maculatus*. The chief breeding places for *Aedes* mosquitoes were forest and meadow bogs, sinkholes, trenches,

UDC: 576.895.771.01+576.895.771.095.1]  
(476.2)

Card 1/2

I. 08711-67  
ACC NR: AP6034116

and ditches. The seasonal population of Aedes mosquitoes (late April to early September) varied depending on the biotope. The average number of mosquitoes collected in 10 minutes was highest in areas of nettle and Spiraea (meadowsweet, etc.) growths. Orig. art. has: 1 figure. [W.A. 50]

SUB CODE: 06/ SUBM DATE: 03Jul64/ ORIG REF: 002

Card 2/2 not

27-9-14/5

**AUTHOR:** Mishchenko, A., Director of Agricultural School of Mechanizat  
Nr. 5 (Chita)

**TITLE:** More About Training Farms (Yeshche raz ob uchebno - bytovykh  
khoz,aystvakh)

**PERIODICAL:** Professional'no-Tekhnicheskoye Obrazovaniye, 1957, Nr. 9 149  
page 21 (USSR)

**ABSTRACT:** The author refers also to the article of I. Kiparenko in Nr. 4,  
1957 of this journal and expresses the opinion that a training  
farm of 1,200 ha should be a model farm with all kinds of  
buildings, the working of which would demand considerable  
means. Moreover, many schools lack the basis for cattle-breed-  
ing, and to create it will require many years and much energy  
to the detriment of the instruction process. He considers a  
training farm of 200 - 300 ha, as expedient and exclusively  
for plant cultivation. The exploitation of school machinery  
should not be forced since the ensuing repairs can not be ex-  
ecuted for lack of a technical base.

**AVAILABLE:** Library of Congress  
Card 1/1

MISHCHENKO, A. (Khar'kov)

"Etiud" stereoscopic camera. Sov. foto 19 no.10:70 C '59,  
(MIRA 13:1)

(Cameras) (Photography, Stereoscopic)

MISHCHENKO, A.

Spaces with a point-denumerable base. Dokl. Ak. Nauk SSSR 1962, 1962, 985-933. (MIRA 1962)

1. Predstavleno akademikom P.S.Aleksandrovym.  
(Spaces, Generalized)

MISHCHENKO, A.

Finally compact spaces. Dokl. AN SSSR 145 no. 6:1224-1227 28  
'62. (MTP-15:8)

1. Predstavleno akademikom P.S. Aleksandrovym.  
(Topology)

MISHCHENKO, A.

Discreteness of groups with a left-invariant topology. Dokl.  
Akad. Nauk SSSR 159 no. 4:753-754, D 1964. (MIRA 18:1)

1. Moscow State University. Predstavleno akademikom F.S. Aleksandrovym.

MISHCHENKO, A.I.; SOBGINA, O.A.

Determination of silver by the anodic iodide amperometric method.  
Zav.lab. 29 no.2:162 '63. (MI A 16:5)

1. Kazanskiy gosudarstvennyy universitet.  
(Silver--Analysis) (Conductometric analysis)

-- MISHCHENKO, Aleksandr Ivanovich, kand.biolog.nauk; KURENTOV, A.I.,  
doktor biolog.nauk, red.; MARKOVA, S.M., red.; KAYDALOVA, M.D.,  
tekhn.red.

[Insect pests of agricultural crops in the Far East] Nasekomye-  
vrediteli sel'skokhoziaistvennykh rastenii Dal'nogo Vostoka.  
Pod red. A.I. Kurentova. Khabarovskoe knizhnoe izd-vo, 1957.  
204 p. (MIRA 12:1)

(Soviet Far East--Agricultural pests)  
(Insects, Injurious and beneficial)

BATLASHVILI, I.D.; BEY-BIYENKO, G.Ye.; BOGDANOV-KAT'KOV, M.N.; GREGASIMOV,  
B.A.; GILYAROV, M.S.; DMITRIYEV, G.V.; ZVEREZOMB-ZUBOVSKIY, Ye.V.;  
ZIMIN, L.S.; KOLOBOVA, A.N.; MEDVADEV, S.I.; MISHCHENKO, A.I.;  
PETROV, A.I.; RYABOV, M.A.; SAVZDARG, B.E.; SELIVANOVA, S.N.;  
SKORIKOVA, O.A.; TROPKINA, M.F.; SHAPOSHNIKOV, G.Kh.; SHCHEGOLEV,  
V.N., prof., doktor sel'skokhoz.nauk; ESTERBERG, L.K.; YAKHONTOV,  
V.V.; REUTSKAYA, O.Ye., red.; CHUNAYEVA, Z.V., tekhn.red.

[Classification of insects on the basis of damage to crops] Opre-  
delitel' nasekomykh po povrezhdeniyam kul'turnykh rastenii. Izd.4,  
perer. i dop. Leningrad, Gos.izd-vo sel'khoz.lit-ry, 1960. 607 p.

(MIRA 14:1)

(Insects, Injurious and beneficial)

MISHCHENKO, A.M.

Ash sifting installation. *Sakh.prom.* 27 no.11:27-28 '53. (MIRA 7:1)

1. Yagotinskiy sakharnyy zavod imeni Il'icha.  
(Ash (Technology))

MISHCHENKO, A.M.

Burning peat in furnaces. Sakh.prom. 33 no.6:72 Je '59.  
(MIRA 12:8)

1. Yagotinskiy sakharnyy zavod im. Il'icha.  
(Feat)

MISHCHENKO, A.M.

Construction of an experimental sugar factory. Part. 3. 1959  
50 N 159 (MIRA 13.11)  
(Tagotin--Sugar research)

MEMORANDUM, APPROVED FOR RELEASE

Eni  
1955

Ekonomika peredovogo kolxosa. Economics of a leading kolkhoz. Moscow, Moskovskiy tsenty, 1955.  
79 p. illus., tables.

BOGATYREV, M.F., SHEKHA, M.A., MISHCHENKO, A.I.

The problem of an early diagnosis of military character of

VOYENNO-MEDITSINSKIY JURNAL (Military Medical Journal) 1974, 1, 10-11

MISHCHENKO, Aleksandr Petrovich

[New system of planning collective farm production] Novyi poriadok  
planirovaniia kolxoznogo proizvodstva. [Moskva] Moskovskii rabo-  
chii, 1957. 106 p. (MLRA 10:8)  
(Collective farms)

BOGATYREV, M.F., gvardii polkovnik med.sluzhby; SHKODA, M.A., mayor med.sluzhby;  
MISHCHENKO, A.P., kapitan med.sluzhby

Diagnosis and expert evaluation in obliterating endarteritis. Voen.-  
med.zhur. no.10:30-34 0 '58. (MIRA 12:12)

(ARTERIOSCLEROSIS OBLITERANS

diag. & expert testimony in soldiers (Rus))

(EXPERT TESTIMONY

on arteriosclerosis obliterans in soldiers (Rus))

(ARMED FORCES PERSONNEL, dis.

arteriosclerosis obliterans, diag. (Rus))

AGRONOMOV, A.Ye.; MISHCHENKO, A.P.

Dependence of the catalytic activity of the catalyst  $\text{Co/SiO}_2$  upon  
the porosity of the catalyst. Report No.4. Vest.Mosk.un.Ser.  
2: Khim. 15 no.1:35-39 '60. (MIRA 13:7)

1. Kafedra organicheskogo kataliza Moskovskogo universiteta.  
(Cobalt) (Catalysts)

AGRONOMOV, A.Ye.; MISHCHENKO, V.P.

Activity of a Co/Al<sub>2</sub>O<sub>3</sub> catalyst with various ratios of components.  
Vest.Mosk. un. Ser.2: Khim. 1963 no.4:50-54 JI-AG '63.  
(MIRA 1:19)

1. Kafedra organicheskoj khimii Moskovskogo universiteta.  
(Cyclohexane, Hydrogenation Catalysts)

1. The first part of the document is a list of names and titles.

2. The second part of the document is a list of names and titles.

AGRONOMOV, A.Ye.; MISHCHENKO, A.P.

Catalytic properties of iron obtained by the thermal decomposition of  
amalgams. Vest. Mosk. un. Ser. 2: Khim. 20 no.2:20-24. Mr-Apr '65.  
(MIRA 18:7)

1. Kafedra organicheskoy khimii Moskovskogo universiteta.

...NOMOV, A.Ye.; MISHCHENKO, A.I.

poisoning effect of benzene on the catalytic activity  
thermal decomposition of amine gases. Vestn. Mosk. univ. Ser. Khim.  
Khim. 29 no.4:34-38 1954.

1. Kufirina, N. I. ...  
universiteta.



KOGAN, Sh.I.; MISHCHENKO, A.S.

Lakes in the Kara Kum. Izv. AN Turk. SSR. no. 5: 84-89 1972.  
(MIRA 13:1)

1. Institut zoologii i parazitologii AN Turkmenskoy SSR.  
(Kara Kum--Lakes)

MISHCHENKO, A.S., mayor meditsinskoy sluzhby

Oxygen for treating ascariasis. Voen.-med.zhur. no.7:89-90 J1 '56.  
(OXYGEN—THERAPEUTIC USE) (MLWA 9:11)  
(ASCARIDS AND ASCARIASIS)

MISHCHENKO, A. S. (Leningrad)

Some problems in the clinical aspects and treatment of myeloma  
disease. Klin. med. no.8:29-35 '61. (MIRA 15:4

1. Iz kliniki fakul'tetskoy terapii (nach. - prof. V. A. Eyyer)  
Voyenno-meditsinskoy ordena Lenina akademii imeni S. M. Kirova.

(MARROW—TUMORS)

GEYRO, S.B., dotsent; KLYACHKIN, L.M.; MISHCHENKO, A.S. (Leningrad)

Macroglobulinemia (Waldenström's disease, systemic lymphoreticulosis).  
Vrach. delo no.9:36-41 S '61. (MIRA 14:12)

1. Kafedra fakui'tetskoy terapii (nachal'nik - prof. V.A.Beyzer) Voenno-  
meditsinskoy ordena Lenina akademii imeni S.M.Kirova.  
(RETICULO-ENDOTHELIAL SYSTEM—DISEASES)

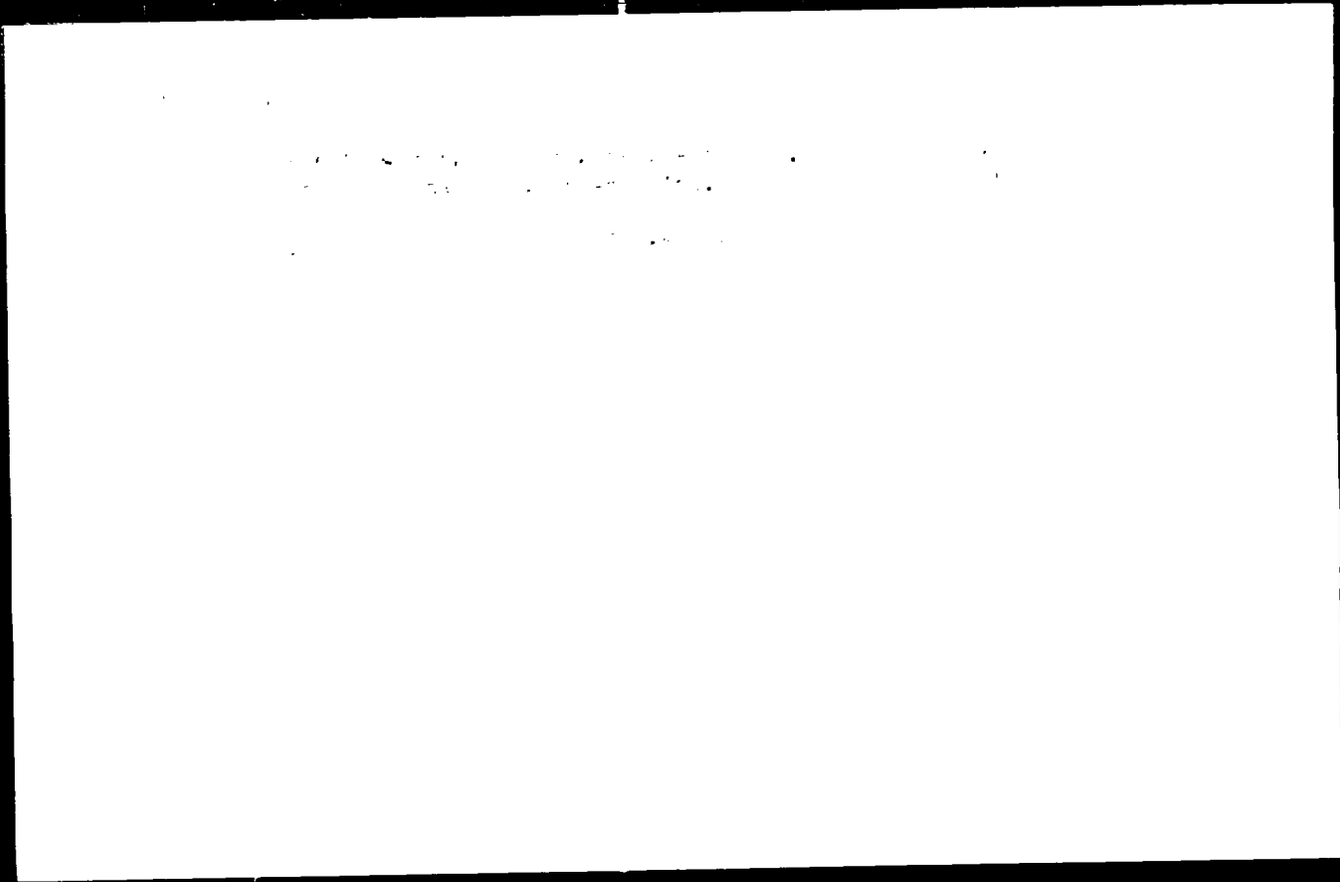
GEYRO, S.I.; MISHCHENKO, A.S.

Clinical, pathohistological, and biochemical picture of acute, subacute and exacerbated forms of myeloma. Terap. arkh. 34 no.12:74-80 D'62. (MIRA 10: )

1. Iz klinik fakul'tetskoy (nachal'nik - prof. V.A. Geyer) i reshitel'noy terapii (nachal'nik - deput' tel'nogo bi'ura AN SSSR prof. E.S. Melnikov) Vozrasto-zavisimoy onkologii Lenina akademi' meditsin. S.N. Kovalevskoy (MORROW--TUMORS)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134620006-8



APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134620006-8"

MISHCHENKO, A.S.

Example of an irreducible perfect mapping of an non normal space onto  
a normal one. (Sov. mat. nauk no. 6:181-182 1960) (MIRA 1:11.)

MISHCHENKO A.S.

Extramedullary plasmocytoma. Probl. gemat. i pereb. krovi 1964: 24-27 Ja 1964. MIRA, 1964.

1. Iz kliniki fakul'tetskoy terapii /nachal'nik - prof. V.A. Beger  
Voyenno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova.

MISHCHENKO, A. S.

"The Biological Characteristics of Black Locust, Elm, and  
Xyloid Willows in the Central Regions of the Amu Darya Valley."  
Card Biol Sci, Turkmen State U imeni A. M. Gorkiy, Ashkhabad, 1954.  
(KL, No 9, Feb 55)

SO: Sum. No. 631, 26 Aug 55-Survey of Scientific and Technical  
Dissertations Defended at USSR Higher Educational Institutions  
(14)

ASLANOV, D.B.; MISHCHENKO, A.S.

The pyralid moth, a new pest of grape vines in Turkmenistan. Izv. AN  
Turk. SSR no. 5:86-87 '55. (MLDA 9.5)

1. Institut zemledeliya AN Turkmenskoy SSh.  
(Turkmenistan--Moths) (Grapes--Diseases and pests)

MISHCHENKO, A.S.

Results of planting Turkmen pilose vetch. Izv. AN Turk. SSR no. 1:  
74 '56. (MLRA 9:8)

1. Institut biologii AN Turkmenskoy SSR.  
(ASHKHABAD--VETCH)

KARYAGDYEV, N.N.; MISHCHENKO, A.S.

Cases of second flowering of trees and shrubs in Turkmenistan  
Izv. AN Turk. SSR no. 3:87-88 '56. (MLRA 9:12)

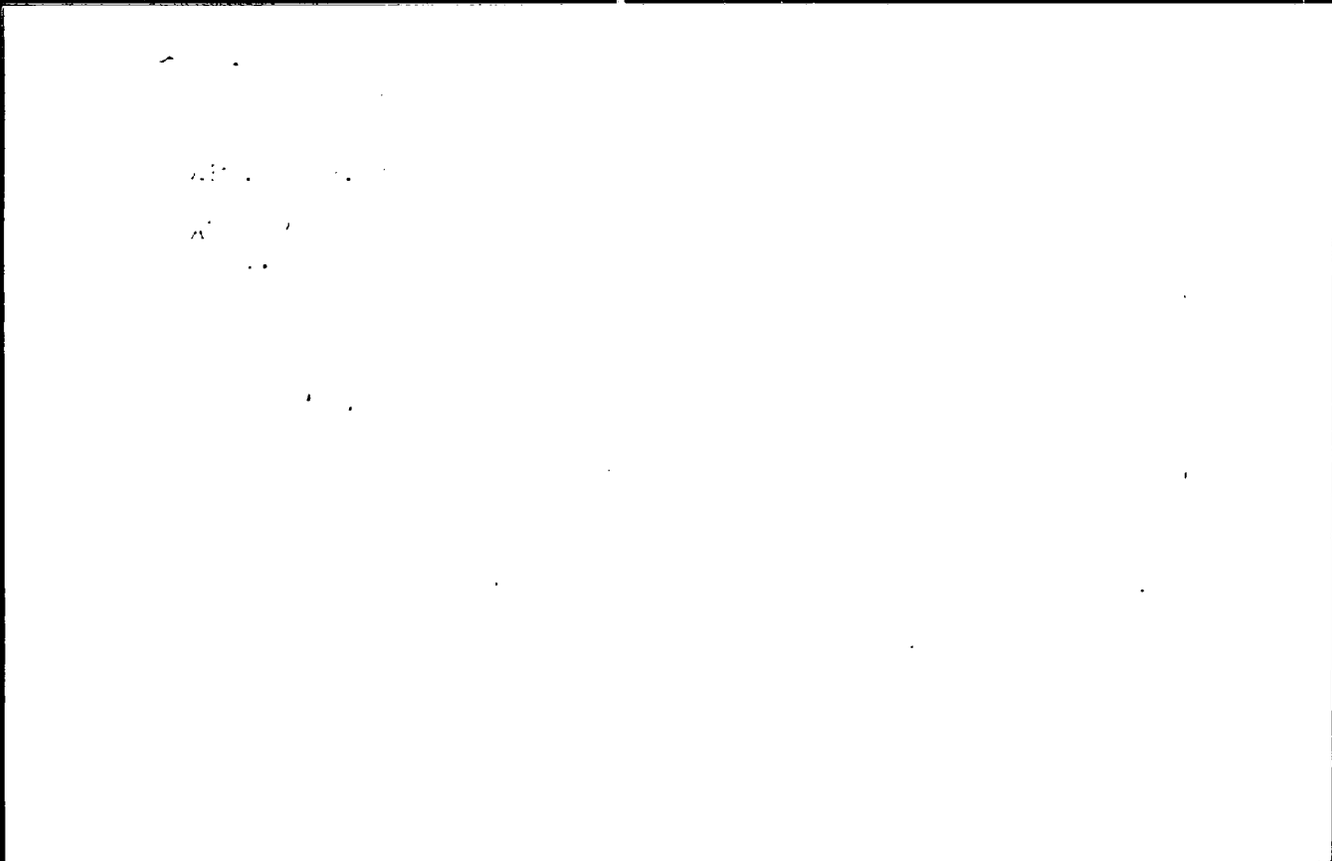
1. Institut biologii Akademii nauk Turkmenskoy SSR.  
(Turkmenistan--Plants, Flowering of)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134620006-8

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R001134620006-8"



[The text in this section is extremely faint and illegible, appearing to be a typed document with several lines of text.]

SECRET

ABSTRACT: [Illegible text]

ALTERNATIVE

THESIS

ABSTRACT

... 6 ... linear ...  
 ... species, while in linear plantings ...  
 ... vegetative ... 60 to 70 ... per 1 tree ...  
 ... During the vegetation period ...  
 ... tree in ... plantations transpired ... cu.  
 ... of water. It was determined that one-row  
 ... plantations along irrigators transpired ... to  
 ... 40, ... cu.m. per ... during the vegetation  
 ... season. Linear one-to-two row plantings of



MISHCHENKO, A.S.

Multiflowered Wilson's tulip. Izv. AN Turkm. SSR. Ser. biol. nauk no. 5:  
87-88 '61. (PI A 14:12)

1. Institut botaniki AN Turkmenskoy SSR.  
(KOPET-DAG--TULIPS)

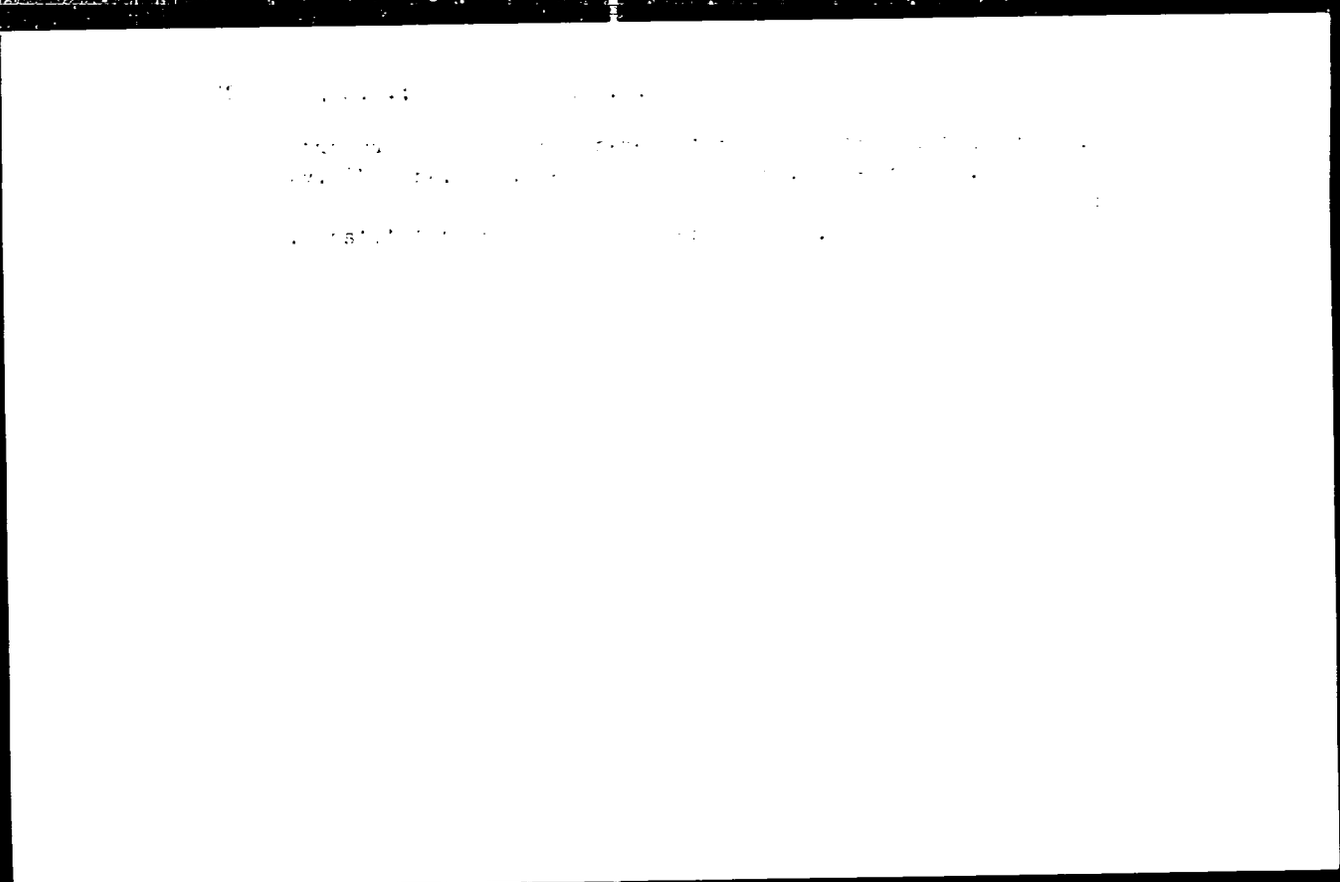
MISHCHENKO, A.S.

"Flora of Turanoboy SS. Izv. AN Turan. SSR. Ser. biol. nauk no. 6:  
93-94 '61 (M.A. 15:1)

1. Institut botaniki AN Turanoboy SS.  
(P. 131-132, 130-131)

MISHCHENKO, A.S.

Material: ... biology ...  
... AN ... SSR ...



KAGAN, Z.S.; KRETOVICH, V.L.; FUYAROV, V.A.; MISHCHENKO, V.L.

Effect of transamination inhibitors on the biosynthesis of  
valine from its keto analog in plants. Dokl. AN SSSR 1971  
no.5:1231-1233 Ag 164. (MIRA 1971)

1. Institut biokhimi im. A.N. Bakha AN SSSR (for Technology) formerly  
institut pishchevy promyshlennosti, Moskva. (for Technology)  
pendent AN SSSR (for Technology).

YEVTYANOV, S.I.; MISHCHENKO, A.V.

Transistor oscillators with phasing. Nauch.dokl.vys.shkoly;  
radiotekh.i elektron. no.4:103-113 '58. (MIRA 12:6)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut Ministerstva  
svyazi.

(Oscillators, Transistor)

1. [Illegible text]

[Illegible text]

[Illegible text]

DAYUCHIN, A.I.; MISHCHENKO, A.Yu.; STROVA, F.A.

Determination of the carrying capacity of liquid carriers used  
in hydraulic fracturing. Gaz. inzh. tekhn. (MIRA 19:3)

1. Ikhodit'sya v krasivom izdaniye. Vvedeniye i spetsial'nyye  
tatyazheniya. Gaz. inzh. tekhn. (MIRA 19:3)



MICHIGAN, U.S.A.

Intracellular development of the virus in the cells of the ultrastructure of the virus in the cells of the virus. No. 2: 1-10, 1964.

... internal structure of the virus in the cells of the virus. No. 2: 1-10, 1964. ... internal structure of the virus in the cells of the virus. No. 2: 1-10, 1964. ... internal structure of the virus in the cells of the virus. No. 2: 1-10, 1964.

[Faint, illegible text from a document scan, possibly a list or report, located in the upper portion of the page.]



L 1 1 1  
ACCESSION NO: 1

phage particles in proportion to the dose of ionizing radiation. The mechanism of phage production by lysogenic bacteria constitutes a molecular-genetic reaction related to transformation-type genetic anomalies. The highest permissible concentration of each substance was used which did not have a bacteriostatic effect on *E. coli* K-12(1). The concentrations for 2-mercaptopyrrolamine and mercapine disulfide were 0.05% and 0.8% for urethane. Irradiation of bacterial cultures was produced by an RUM-7 generator with a dose rate of 4050 r/min, a voltage of 50 kv, an amperage of 15 mamps, an irradiation distance of 8 cm, and using a 0.1-mm Al filter. It was found that 2-mercaptopyrrolamine and mercapine disulfide exert a substantial protective action on the prophage, but that they have no protective effect on mature phage particles. Urethane shows no radioprotective effect on lysogenic bacteria. The results obtained coincide with those obtained with other biological objects, and the ease of working with lysogenic bacteria indicate that *E. coli* K-12(1) can serve as a useful subject for the fast primary identification of chemical compounds capable of protecting against genetic injury by radiation. Orig. art. has: 1 figure and 3 tables.

Card 2/3

L 16634-65

ACCESSION NR: AP4046443

ASSOCIATION: Institut eksperimental'noy biologii AMN SSSR, Moscow  
(Institute of Experimental Biology, Academy of Medical Sciences of  
the USSR)

SUBMITTED: 07Mar63

EWCL: 00

SUB CODE: LS

NO REF SOV: 014

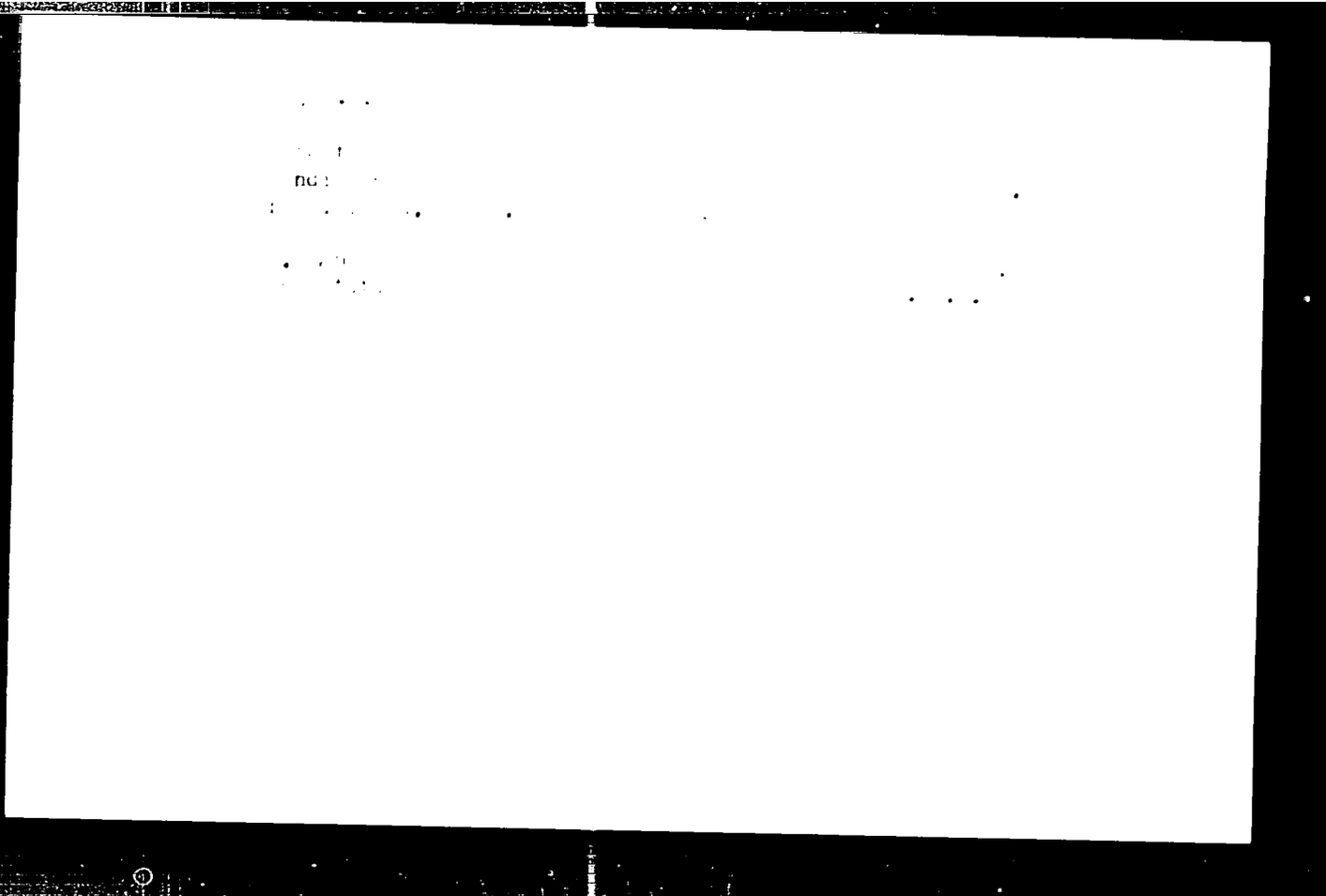
OTHER: 014

Card 3/3

M. H. ... , b.A.; ...

Submicroscopic structure of Pasteurella ...  
biol. i med. 5 no. 3: 3-65. Mr 164.

...  
... iz laboratorii genetiki mikroorganizmov ...  
... rcheskikh nauk A.I. Lekhovskogo Instituta eksperimental'noi biologii i meditsiny  
(direktor - pr. f. I.N. Mavskiy. AMN ... , Moskva. ... 1962).



PIK, Ts.D.; VORONTSOVA, Ye.I.; GORODENSKAYA, Ye.N.; MISHCHENKO, B.B.; GORLIN,  
N.M.

Prevention and pathogenesis of silicosis. Gig. sanit., Moskva No.12:  
20-27 Dec 51. (CIML 21:4)

1. Report presented at the Scientific Session of the Institute of  
Labor Hygiene and Occupational Diseases of the Academy of Medical  
Sciences held in February 1951.

MISHCHENKO, I. F., POPOVA, O. P., SELISHEV, N. V., TERESHKAYA, F. I., AMFEYKOVA, N. I.,  
 GORYASHCHENKO, I. F., KOSOVA, O. G., STEPANOVA, M. P., ASHCHENKO, I. I., ANTONOVA, G. A.,  
 SALAKTIONOVA, M. S., ZEKHA, V. S., ZENISOVA, N. I., ZHUKOVA, N. I., ZHUKOVA, G. A.,  
 KORCHAGINA, G. A., LITVIN, I. I., LITVIN, O. I., LITVIN, N. I., LITVIN, N. I., LITVIN, N. I., LITVIN, N. I.,

"Hygienic characteristics of polytechnical teaching  
 in a rural school."

report submitted at the 12th All-Union Congress of Hygienists,  
 Epidemiologists and Infectiologists, 1959.

USSR /Chemical Technology. Chemical Products  
and Their Application

I-21

Fermentation Industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 32912

Author : Mishchenko B.F.

Title : Production of the Wine Lidiya Kakhovskaya

Orig Pub: Vinodeliye i vonogradarstvo SSSR, 1956, No 7, 59

Abstract: Description of the technological scheme that has been adopted at the state farm "Krasnyy Mayak" for the production of Lidiya Kakhovskaya wine from Lidiya grapes. The grapes are harvested when their sugar content reaches 19%. The grapes are crushed and the pulp is sulfitized at a dose of 3-5 g/centner. 2% of pure yeast culture are added. After fermentation the pulp

Card 1/2

USSR / Chemical Technology and Their Applications

Fermentation Industry

Abs Jour: Referat Zhur - Khimiya, No 9, 1957, 3291a

is alcoholized, in 3-4 portions, to a strength of 16% by volume. The vats are tightly covered, sealed with paraffin, and left undisturbed for 5-10 days. After aging the pulp is pressed and the liquid is poured into vats and blended. Lidiya Kakhovskaya wine is made from gravitation flow must of first and second pressing. In 1955 this procedure was used to produce 12 thousand decaliters of wine which was given a favorable evaluation by the purchasing plants.

Card 2/2

MISHCHENKO, D.V. (Kalinin)

Portable punching machine for the manufacture of templates. Shrein.  
prod. no. 420-27 Ser. 105. (NCRA 18:10)

YEZHEVA, F.S.; GUSEVA, L.T.; KURCHININA, P.G.; GUROVA, T.G.; MISHCHENKO,  
G.I.; BERDNIKOVA, M.V.; TRAVINA, L.D.; ZORINA, P.T., red.

[Economy of Magadan Province; statistical collection] Narodnoe kho-  
zjaistvo Magadanskoj oblasti; statisticheskii sbornik. Magadan,  
1960. 110 p. (MIRA 14:10)

1. Magada (Province) Statisticheskoye upravleniye 2. Rabotniki Ma-  
gadanskogo oblastnogo statisticheskogo upravleniya (for all except  
Zorin). 3. Nachal'nik Magadanskogo oblastnogo statisticheskogo upravle-  
niya (for Zorin).

(Magadan Province—Statistics)

MISHCHENKO, F.D.

Die for the riveting of cardan head disks for DT-54 and  
T-75 tractors. Kuz.-zham. proizv. 5 no. 10:46-47 0 '53.  
(MIRA 10:11)

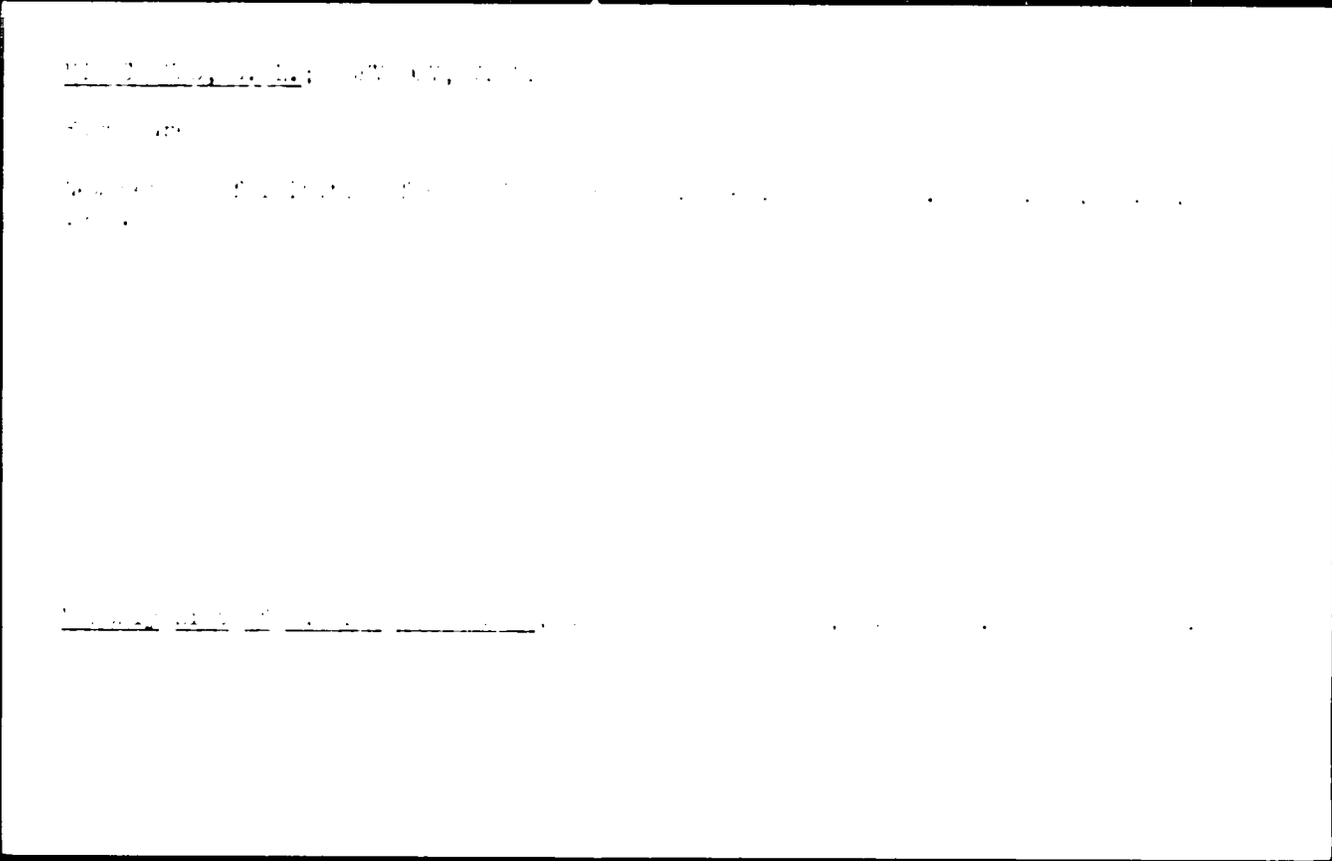
VILKIN, G. E., MISHCHENKO, G. L.

Information storage and retrieval systems for organic chemistry.  
Available in no. 3: 1983-1984. (MIRA 1984)

1. Vsesoyuznyy institut nauchnoy i tekhnicheskoy informatsii.

MISHCHENKO, G.L.; BUGLAY, B.M., kandidat tekhnicheskikh nauk, redaktor;  
YUKHNAYA, Ye. A., redaktor; SHAPIRO, G.M., tekhredaktor

[Furniture finishes] Otdelka mebeli. Pod red. B.M. Buglaja. Moskva,  
Gos. izd-vo mestnoi promyshl. RSFSR, 1952. 175 p. [Microfilm]  
(Wood finishing) (MLRA 7:10)



1. MISHCHENKO, G. L.
2. USSR (600)
4. Mischenko, G. L.
7. Practical manual for finishing furniture ("Furniture finishing." G. L. Mishchenko. Reviewed by N. M. Kazanskiy). Der. i lesokhm. prom. 2, No. 5, 1953.

9. Monthly List of Russian Accessions. Library of Congress, April 1953, No. 1.

WISHCHENKO, G.L. , inzh.

Varnish used in finishing skis. Der. from. 7 no. 4:2<sup>a</sup> Ap 1958.  
(MIRA 11:5)

1. Tsentralnoye proyektno-konstruktorskoye byuro Upravleniya  
mebel'noy promyshlennosti Mosgorsovnarkhoza.  
(Varnish and varnishing)  
(Skis and skiing)

POLIKASHEV, N.M., inzh.; MISHCHENKO, G.L.; MOISEYEVA, N.A.

Varnishing of furniture sections by the flow-coating method.  
Der. prom. 8 no.9:21-22 S '59. (MIRA 12:12)

1. Tsentral'noye proyektno-konstruktorskoye byuro Upravleniya mebel'-  
noy promyshlennosti Mosgorsovnarkhoza.  
(Varnishes and varnishing) (Furniture)

MOISEYEVA, Natal'ya Andrianovna; PAZYUK, Lyubov' Moiseyevna; MISHCHENKO,  
G.L., red.; AZAROVA, V.G., red.izd-vs; PARAKHINA, N.L.,  
tekhn.red.

[Finishing furniture in assemblies and details] Otdelka mebeli  
v uzlakh i detaliakh. Moskva, Goslesbumizdat, 1960.

(MIRA 14:2)

(Furniture)

MISHCHENKO, G.L., inzh.

New varnish for the finishing of furniture and radio cabinets.  
Der.prom. 10 no.3:17-18 Mr '61. (MIRA 14:5)

1. Tsentral'noye proyektno-konstruktorskoye byuro Upravleniya  
mebel'noy promyshlennosti Mosgorsovnarkhoza.  
(Varnish and varnishing)

MISHCHENKO, G.I.; MOISEYEVA, N.A.

Hot dried polyester varnish. Der. prod. of ...  
Minsk 1977

(Varnish and varnishing)

MISHCHENKO, G.L.; SIZOV, V.A.

Mechanizing the finishing of furniture. Des. prom. 1963.  
4-6 My '63. MIRA 1677

1. Tsentral'noye proyektno-konstruktorskoye byuro mebeli.  
(Furniture industry) (Wood finishing)

MEMORANDUM

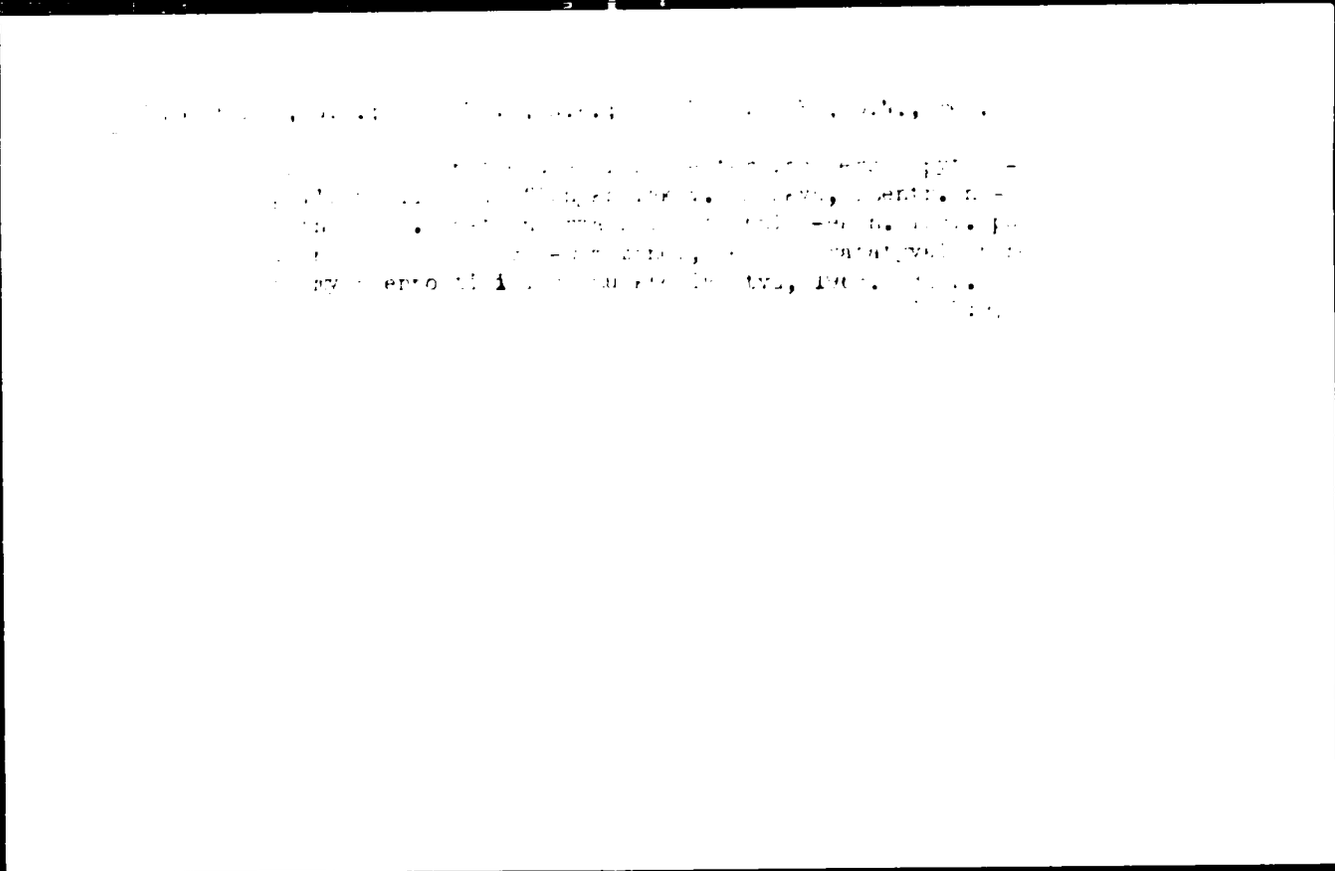
TO :

FROM :

SUBJECT :

DATE :

CLASS :



MISHCHENKO, G.P. [Mishchenko, H.P.]

Physicogeographical regions of the Kirovograd Province. Geog.  
zhir. no.1:133-149 '56. (MIRA 12:7)  
(Kirovograd Province--Physical geography)

MISHCHENKO, G.Ye., arkhitekter; LOMANOV, I.A., inzh.

Expansion of the baking industry in Moscow according to the  
seven-year plan. Ger. khoz. Mosk. 33 no.3:8-10 Mr '59.

(MIRA 12:5)

(Moscow--Bakers and bakeries)

21

MISHCHENKO, G.Ye., arkhitektor

Regulating the growth and settlement distribution of the population  
of Moscow. Gov. khoz. Mosk. 35 no. 3:7-9 Mr '61. (MIRA 14:5)  
(Moscow—City planning)

YEFIMOV, I.T.; MISHCHENKO, G.Ye.; SOLONIN, A.T., inzh.

Reconstruction of Moscow's railroad system. Gor.khoz.Mosk. 30  
no.4.121-24, Ap '62. (MIRA 1962)

1. Nachal'nik otdela sooruzheniy transporta i svyazi Gosstroya  
SSSR (for Yefimov). 2. Zamestitel' nachal'nika otdela planirovki  
i zastroyki gorodov Gosstroya SSSR (for Mishchenko).  
(Moscow--Railroads)

MAKSIMOV, N.V., inzh.; NOGA, N.A., inzh.; MURCHENKO, I.A., inzh.

Increasing the strength of drawing die blocks. Mashinostroenie  
no. 5245-46 8-3 1964 (MIRA 18:2)

MISHCHENKO, Ivan Grigor'yevich

[Effectiveness of capital investments in agriculture] *Effektivnost'*  
*kapital'nykh vlozhenii v sel'skom khoziaistve. Moskva, Gosplan-*  
*izdat, 1959. 211 p. (MIRA 13:8)*  
(Agriculture--Economic aspects)



MISHCHENKO, Ivan Grigor'yevich; UR'YEV, YEvel' Abramovich; DR.OZDOV, B.T.,  
red.; POTAPOV, Kh.Ye., red.; FONOMAREVA, A.A., tekhn. red.

[Role of Siberia in the economics of the country's agriculture]  
Rol' Sibiri v ekonomike sel'skogo khoziaistva strany. Moskva, Izd-  
vo ekon.lit-ry, 1961. 228 p. (MIRA 14:12)  
(Siberia—Agriculture)

MISHCHENKO, I.I., starshiy prepodavatel'

Possibility of solving problems of ships passing clear of each other by the method of consecutive approximations. Sudovozhdenie no.2:49-55 '62. (MIRA 17:4)

1. Kafedra vysshey matematiki Vladivostokskogo vysshego inzhener'nogo morekhnodnogo uchilishcha.

ACC NR: AT7000574

(N)

SOURCE CODE: UR/0000/63/6077 070067/0073

AUTHOR: Mishchenko, I. I.

ORG: none

TITLE: A circuit for automatic control of ships for radar passing

SOURCE: Vladivostok. Dal'nevostochnyy tekhnicheskiy institut rybnoy promyshlennosti i khozyaystva. Trudy, no. 3, 1963, 67-73

TOPIC TAGS: automatic control equipment, marine equipment, automatic control circuit, shipborne radar, computer application, special purpose computer

ABSTRACT: The use of a successive approximation method based on received radar signals for passing of ships in the absence of visual contact is described. The method used a program written for all possible cases of passing of ships that is stored in a special purpose computer. The equipment used for automatic radar passing consists of a control disk which contains amplifiers, synchros, and a gyrocompass. The equipment was mounted and tested on the training ship VVIMU Meridian in September 1962; the tugboat Stremitel'nyy, powered by a 1200-hp engine, was used as the target ship (the ship to be passed). The results of the tests were satisfactory and the equipment was found easy and convenient to use. Orig. art. has: 4 tables and 7 figures.

SUB CODE: 13, 17/ SUBM DATE: 18May63

Card 1/1

YAKOVLEV, V.G.; MISHCHENKO, I.K.

Data on the electrophoretic study of serum proteins in the arterial and  
venous blood of cows. Izv.AN Kir.SSR no.1:81-89 '55. (MIRA 9:9)  
(Blood--Analysis and chemistry) (Serum)

YAKOVLEV, V.G.; OZEROVA, G.N.; MISHCHENKO, I.K.; DRANISHNIKOVA, L.M.

Periodicity in the function of the mammary glands in absorbing and  
secreting substances. Izv.AN Kir.SSR no.1:91-102 '55. (MLRA 9:9)  
(Mammary glands)

YAKOVLEV, V.G.; OZEROVA, G.N.; MISHCHENKO, I.K.

Role of insulin and adrenaline in the amino acid metabolism  
of the mammary gland. Izv. AN Kir. SSR. Ser. biol. nauk 1 no. 1:  
37-63 '59. (MIRA 13:6)

(INSULIN)

(ADRENALINE)

(AMINO ACIDS)

MISHCHENKO, I.K., aspirant; LUKIN, V.Ya., mladshiy nauchnyy sotrudnik

"KS-1" cardiosynchronizer and its use in experimental electro-  
pathology. Vop. elektropat. i elektrotuv. 1:51-59 '61.

(MIRA 15:16)

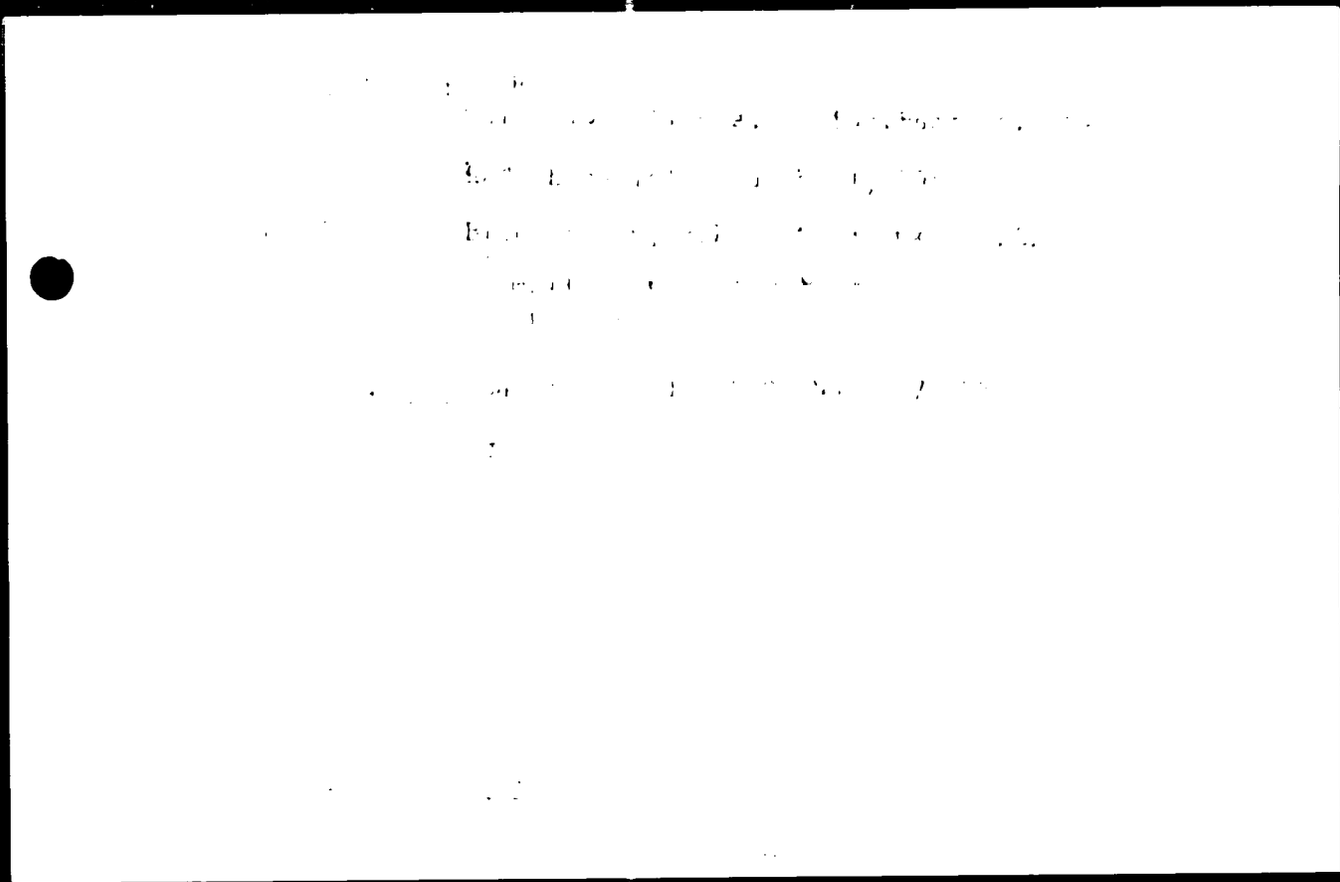
1. Iz laboratorii biofiziki (rukovoditel' - kand.med.nauk K.A.  
Azhibayev, nauchnyy konsultant - chlen-korrespondent AN Kirgizskoy  
SSR prof. G.L.Frenkel') Instituta krayevoy meditsiny (direktor -  
kand.med.nauk M.A.Aliyev) AN Kirgizskoy SSR.

(ELECTRICITY, INJURIES FROM)  
(CARDIOLOGY--EQUIPMENT AND SUPPLIES)

MISHCHENKO, I.K., aspirant

Constancy of the intensity of alternating current 50 hertz causing ventricular fibrillation in dogs under different natural altitudinal conditions. Vop. Flektropat., Elektrotravm. i Elektrobezop. 3:23-44 '62. (MIRA 1:12)

1. Iz laboratorii biofiziki (zav. - kand. med. nauk K.A. Azhibayev, nauchnyy konsul'tant - chlen-korrespondent AN Kirgizskoy SSR, prof. G.L. Frenkel') Instituta krayevoy meditsiny (dir. - kand. med. nauk M.A. Aliyev) AN Kirgizskoy SSR.



GAYVORONSKAYA, Z.I.; MISHCHENKO, I.L.

Results obtained from investigating grape varieties of the ampelographical collection of "Magarach". Trudy VNIIVIV "Magarach" 2: 221-279 '59. (MIRA 14:.)

(Grapes--Varieties)

L. 23851-65 EWT(d)/TDB(jj)/BKT/EED-2/EWP(L)  
ACCESSION NR AR4046320

Po-l/Pq-l/Pg-l/Pk-l IJP(c) BB/CO  
S/0044/64/000/008/V033/V033

SOURCE: Ref. zh. Matematika, Abs. 8V227

AUTHOR: Sokolinskiy, I. Ya.; Mishchenko, I. M.

TITLE: The teaching machine OM-9 with branched program

CITED SOURCE: Sb. Programmir. obucheniye i kibernet. obuchayushchiye ma-  
shinye. M., Sov. radio, 1963, 84-108

TOPIC TAGS: teaching machine, branched program, program variant, diapro-  
jector, control panel, control button, machine learning, machine programming,  
teaching example

TRANSLATION: The machine OM-9 is designed to free teachers of higher insti-  
tutes of learning from conducting special seminar assignments and to help the  
instructor improve supervision of each student's work. The student converses  
with the machine; this may facilitate independent study of material in any techni-  
cal discipline and the acquisition of translation technique from a foreign into the

Card 1/3

L 23851-65

ACCESSION NR: AR4045320

Russian language. As a result of the conversation, the machine will evaluate the degree to which the material has been assimilated and the student's skill of applying it in practice. On all questions which require additional knowledge, the machine gives the necessary explanations. Two variants of branched program teaching are presented, the first of which has been set up based on the student's having some knowledge of the material. In this case, the machine asks a succession of logically related questions. After analyzing the answers, the machine asks a new question or supplies information leading to the correct answer. In the second variant, the machine issues new information, then asks a control question. If the answer is correct, new material will be presented; if it is incorrect directive advice is given. At the end of the study period of the subject, the machine evaluates how the student has assimilated the material. Setting up of the study program requires as much time as needed by the instructor to prepare for the lecture or the seminar. The machine contains a modernized diaprojector LETI-55, a control panel and an assembly of programs with answer cards. The frontal part of the control panel has 30 answer buttons, 4 control buttons—"start up", "proceed", "help" and "result of fields". The basic arrangement of the control panel is described and individual stages of its work characterized in de-

Card 2/8

L 23851-65

ACCESSION NR: AR4046320

tail. The specific features of programming for the OM-9 machine are discussed. It is noted that skilful programming of the subject to be handled by the machine will considerably increase teaching efficiency. Possible directions for modernizing the machine are outlined. Examples are given for programs for studying the following subjects: "Transfer, transit and frequency characteristics of the aperiodic link" and "Technique of analysis and translation of a complex proposition from German into Russian".

SUB CODE: DP

ENCL: 00

Card 3/3

ACCESSION NR: AT4033626

S/0000/63/000/000/0084/0108

AUTHOR: Sokolinskiy, I. Ya.; Mishchenko, I. M.

TITLE: The OM-9 teaching machine with a ramified program

SOURCE: Programmirovannoye obucheniye i kiberneticheskiye obuchayushchiye mashiny\* (Programmed instruction and cybernetic teaching machines); nauchno-tekhn. sb. statey. Moscow, Izd-vo "Sovetskoye radio," 1963, 84-108

TOPIC TAGS: teaching machine, programmed instruction, language teaching, ramified program

ABSTRACT: The article outlines the basic characteristics and possibilities of the OM-9 teaching machine operating on an expanded or "ramified" program. The operational logic, basic circuitry and examples of the teaching programs are discussed. The OM-9 is able, to a certain degree, to free the instructor from individual seminar work, while aiding him in improving his supervision of the work of each student. The machine is designed, primarily, for individual working-up of material in any technical discipline and also in the technique of analyzing and translating sentences from a foreign language into Russian.

Card 1/5